Please replace the paragraph starting on p. 10, line 7 with the following substitute paragraph:

ID:THMS/KDEN/HSMYR/RSLY

Illustrated in FIG. 7 is a perspective view of an example of a 4 BNC sub-panel assembly 90. The example of the 4 BNC sub-panel assembly 90 includes a 4 BNC subpanel 91 with four cut-outs for accepting a BNC connector 92. The BNC connector 92 is attached to the 4 BNC sub-panel 91 utilizing washers 93 and hexnuts 94. The 4 BNC sub-panel assembly 90 is connected to the main panel 31 of the modular system interface 30 and utilizes two vertically adjacent sub-panel cutouts 37 (FIG. 2) on the main panel 31 of the modular system interface 30. The 4 BNC sub-panel assembly 90 is then connected to the main panel 31 of the modular system interface 30 of the present invention, utilizing the attaching means 99. The attaching means 99 may be a hole for a screw, snap-clip or other type of attaching means to enable the 4 BNC sub-panel assembly 90 to be attached to the main panel 31 of the modular system interface 30.

In the Claims

Please substitute claims 1, 2, 8, 9, and 10 with the following amended claims:

(Amended) A modular system interface comprising:

a main panel configured to be attachable to a rack and including a plurality of cut-outs; and

a plurality of sub-panels configured to be attachable to the main panel, wherein each sub-panel spans across a respective cut-out and supports a respective predetermined connector.

2. (Amended) The modular system interface of claim 1, wherein the main panel further comprises:

a feed-through hole having sufficient dimensions to allow pass-through of a cable

8 (Amended) The modular system interface of claim 1, wherein each sub-panel further comprises:

at least one connector access cut-out configured to support the respective predetermined connector.

0-1

9. (Amended) The modular system interface of claim 1, wherein each sub-panel further comprises:

means for attaching to the main panel.

(Amended) The modular system interface of claim 1, wherein each sub-panel further comprises:

a label marking area to identify the respective predetermined connector.

In the Abstract

Please replace the abstract with the clean copy of the substitute abstract attached on a separate sheet.